L Number	Hits	Search Text	DB	Time stamp
1	741	non\$visible adj2 light	USPAT;	2003/07/24 13:19
			US-PGPUB;	
l			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
2	291	untra\$violet	USPAT;	2003/07/24 13:19
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
3	1031	(non\$visible adj2 light) or untra\$violet	USPAT;	2003/07/24 13:19
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		*	IBM_TDB	0000/00/04 10 10
4	77357	visible adj2 light	USPAT;	2003/07/24 13:19
			US-PGPUB;	
İ			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2002/05/2 : 2 : 2
5	763	((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)	USPAT;	2003/07/24 13:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000000000000000000000000000000000000000
6	155757	aom modulator	USPAT;	2003/07/24 13:20
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	(2	(((,,, Onicital, adia ticks) make Oniclet) and (minible adia ticks)) and	IBM_TDB	2002/07/24 12:25
7	63	(((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and	USPAT;	2003/07/24 13:25
		(aom modulator)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	1460	(visible adj2 light) same alignment	USPAT;	2003/07/24 14:19
8	1468	(Visible adj2 fight) same angiment	US-PGPUB;	2003/07/24 14.13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	32	((non\$visible adj2 light) or untra\$violet) and ((visible adj2 light) same	USPAT;	2003/07/24 13:25
	32	alignment)	US-PGPUB;	2003/07/21 10:20
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
10	17	((visible adj2 light) same alignment) same ((non\$visible adj2 light) or	USPAT;	2003/07/24 13:51
"-		untra\$violet)	US-PGPUB;	
		<u> </u>	ЕРО; ЛРО;	
			DERWENT,	
		-	IBM_TDB	1
11	63	((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and	USPAT;	2003/07/24 13:51
		(aom modulator)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
12	7	((non\$visible adj2 light) or untra\$violet) and (visible adj2 light) and	USPAT;	2003/07/24 13:55
		(polygon adj mirror)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	į
			IBM_TDB	1

13	2	((non\$visible adj2 light) or untra\$violet) and (aom modulator) and	USPAT;	2003/07/24 14:20
		(polygon adj mirror)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
14	45	("3507984"   "3549800"   "3571493"   "3587424"   "3621133"	USPAT	2003/07/24 13:56
1 * '		"3633999"   "3636251"   "3721756"   "3727001"   "3737573"		
		"3762791"   "3818129"   "3958863"   "3977770"   "3994569"		
1		"4035068"   "4110014"   "4155630"   "4380023"   "4390235"		
		"4470075"   "4517608"   "4720747"   "4796961"   "4851918"		
		"4930849"   "5032924"   "5033814"   "5140427"   "5185617"		
		"5253110"   "5283694"   "5317348"   "5365354"   "5424771"	•	
		"5440352"   "5485225"   "5504602"   "5517359"   "5519518"		
1.5		"5552916"   "5610647"   "5694180"   "5715021"   "5851740").PN.	TIODAT	2002/05/24 14 02
15	1	"4637679".PN.	USPAT	2003/07/24 14:03
16	22	4796961.URPN.	USPAT	2003/07/24 14:03
17	7	("4293218"   "4728965"   "4796961"   "4861983"   "4946234"	USPAT	2003/07/24 14:08
		"4969699"   "4980549").PN.		
18	12	5210635.URPN.	USPAT	2003/07/24 14:10
19	26	("3430048"   "3447856"   "3584221"   "3982819"   "4274101"	USPAT	2003/07/24 14:12
		"4335939"   "4562462"   "4566761"   "4634232"   "4740061"		
		"4744075"   "4786126"   "4796961"   "4800556"   "4822151"		
		"4826268"   "4900598"   "4912696"   "4916465"   "4924321"		
		"4961079"   "4962312"   "4969141"   "4980879"   "5068677"		
		"5113279").PN.		
21	289	align\$4 and (aom modulator) and (polygon adj mirror)	USPAT;	2003/07/24 14:25
			US-PGPUB;	
			ЕРО, ЈРО;	
			DERWENT,	
			IBM TDB	
20	171	(((non\$visible adj2 light) or untra\$violet) and (visible adj2 light)) and	USPAT;	2003/07/24 14:23
20		alignment	US-PGPUB;	2003/07/2111.23
		angament	ЕРО; ЛРО;	
]			DERWENT;	
•		·	IBM TDB	
22	9624	polariz\$3 adj2 ((beam adj splitter) beamsplitter)	USPAT;	2003/07/24 14:24
22	9024	polarizas adje ((beam adj spritter) beamspritter)		2003/07/24 14.24
	İ		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2002/07/24 14 24
23	13		USPAT;	2003/07/24 14:24
		(polariz\$3 adj2 ((beam adj splitter) beamsplitter))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
24	98	align\$4 and (polariz\$3 adj2 ((beam adj splitter) beamsplitter)) and	USPAT;	2003/07/24 14:28
		(polygon adj mirror)	US-PGPUB;	:
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
25	4	("3801182"   "4715699"   "4796961"   "4796965").PN.	USPAT	2003/07/24 14:45
26	21	5009472.URPN.	USPAT	2003/07/24 14:45
27	3	("4093964"   "4419750"   "4428075").PN.	USPAT	2003/07/24 14:51
28	7	4978970.URPN.	USPAT	2003/07/24 14:52
29	6	("3573849"   "4306242"   "4978970"   "5194981"   "5798784"	USPAT	2003/07/24 14:52
		"5844592").PN.	1	
30	7	("4796038"   "4797696"   "5001341"   "5015846"   "5087813"	USPAT	2003/07/24 14:53
		"5140342"   "5194981").PN.		
31	7	("4019186"   "4371897"   "4499608"   "4638156"   "4661699"	USPAT	2003/07/24 14:54
		"4806753"   "4853535").PN.		
32	4	("4578577"   "4587420"   "4667099"   "4760251").PN.	USPAT	2003/07/24 14:55
33	9	4853535.URPN.	USPAT	2003/07/24 14:56
	<u> </u>	<u> </u>	1	

34	7	("4853535"   "5072114"   "5200849"   "5247173"   "5347124"	USPAT	2003/07/24 14:58
		"5371608"   "5587825").PN.		
35	8	("4024341"   "4667099"   "4806753"   "4831247"   "4962312"	USPAT	2003/07/24 14:58
		"5124829"   "5140427"   "5173798").PN.		
36	5	("4429220"   "4490608"   "4616132"   "4647145"   "4691241").PN.	USPAT	2003/07/24 15:00
37	5	("3835249"   "4040745"   "4293202"   "4352984"   "4386272").PN.	USPAT	2003/07/24 15:02
38	12	4490608.URPN.	USPAT	2003/07/24 15:03
39	8	4806753.URPN.	USPAT	2003/07/24 15:04
40	2	5587825.URPN.	USPAT	2003/07/24 15:06
41	5	5015846.URPN.	USPAT	2003/07/24 15:09

L Number	Hits	Search Text	DB	Time stamp
1	13145	recording adj3 (light beam)	USPAT	2003/07/24 16:38
2	5304	monitoring adj3 (light beam)	USPAT	2003/07/24 18:09
3	2507	(recording adj3 (light beam)) same (visible wavelength)	USPAT	2003/07/24 16:34
4	736	(monitoring adj3 (light beam)) same (visible wavelength)	USPAT	2003/07/24 16:31
6	1	((monitoring adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 16:34
Ĭ	•	((recording adj3 (light beam)) same (ultraviolet (ultra adj violet)))		
7	15	3996494.URPN.	USPAT	2003/07/24 16:32
8	3	("3360650"   "3805065"   "3909609").PN.	USPAT	2003/07/24 16:33
10	0	((monitoring adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 16:35
10	Ū	((recording adj3 (light beam)) same (non adj visible))		2000:0::2::0::0
9	3	(recording adj3 (light beam)) same (non adj visible)	USPAT	2003/07/24 16:39
11	337	(recording adj3 (light beam)) same (infrared)	USPAT	2003/07/24 16:39
12	2	((monitoring adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 16:35
12	2	((recording adj3 (light beam)) same (visible wavelength)) and	OBIAI	2003/07/24 10:55
13	4	(monitoring adj3 (light beam)) and ((recording adj3 (light beam)) same	USPAT	2003/07/24 16:36
13	4	(ultraviolet (ultra adj violet)))	USIAI	2003/07/24 10:30
-	210	(recording adj3 (light beam)) same (ultraviolet (ultra adj violet))	USPAT	2003/07/24 16:39
5	319	recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:38
14	35130		USFAI	2003/07/24 10.38
1.0	2546	alignment)	TIODAT	2003/07/24 16:39
16	3546	(recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 10.39
	50.40	alignment)) and (ultraviolet (ultra adj violet))	USPAT	2003/07/24 16:39
17	5842	(recording and (light beam (light adj2 source) laser) and (monitoring	USPAI	2003/07/24 16:39
		alignment)) and (infrared)	**************************************	2002/05/24 16 40
18	7885	((recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:40
		alignment)) and (non adj visible)) ((recording and (light beam (light		
		adj2 source) laser) and (monitoring alignment)) and (ultraviolet (ultra		
		adj violet))) ((recording and (light beam (light adj2 source) laser) and		
		(monitoring alignment)) and (infrared))		
19	53	(((recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:40
		alignment)) and (non adj visible)) ((recording and (light beam (light		
		adj2 source) laser) and (monitoring alignment)) and (ultraviolet (ultra		
		adj violet))) ((recording and (light beam (light adj2 source) laser) and		
		(monitoring alignment)) and (infrared))) and ((monitoring adj3 (light		
		beam)) same (visible wavelength))		
15	189	(recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 16:59
		alignment)) and (non adj visible)		+
20	124	((recording and (light beam (light adj2 source) laser) and (monitoring	USPAT	2003/07/24 17:39
		alignment)) and (non adj visible)) and filter		
21	2	(recording adj3 (light beam)) same (monitoring adj3 (light beam)) same	USPAT	2003/07/24 17:40
		filter\$3		
22	19	((recording adj3 (light beam)) same (visible wavelength)) and	USPAT	2003/07/24 18:04
		((monitoring adj3 (light beam)) same (visible wavelength))		
23	55	(recording adj3 (light beam)) same (helium adj neon adj3 laser)	USPAT	2003/07/24 18:08
24	102	(recording adj3 (light beam)) same (short adj wavelength)	USPAT	2003/07/24 18:08
25	2	(monitoring adj3 (light beam)) and ((recording adj3 (light beam)) same	USPAT	2003/07/24 18:08
		(short adj wavelength))		
26	62392	second adj3 (light beam)	USPAT	2003/07/24 18:10
27	31	((recording adj3 (light beam)) same (short adj wavelength)) and (second	USPAT	2003/07/24 18:10
1 ***		adj3 (light beam))	1	